From: "Wallingford, Jonni B." <wallingfordjb@cdmsmith.com>

To: "Sheldrake, Sean" < sheldrake.sean@epa.gov>

"Zhen, Davis" <Zhen.Davis@epa.gov>

CC: younghs@cdmsmith.com

"Scott Coffey" <coffeyse@cdmsmith.com>

Date: 7/30/2018 10:57:27 AM
Subject: Subsurface Sediment Coring
Attachments: Snapchat-805954968.jpg

Snapchat-1278813782.jpg

## Good morning,

Attached are photos of SC-S083 (RM 3.9W) aboard the Cayuse. The morning was off to a late start as the Pre-RD group discovered heavy pilings around the SMA, and initially had trouble accessing the target. The first 15' (deep) sediment core was extracted at 10:30am and yeilded a 97.3% recovery with a drive depth of 7.5'/15'. Soil class is silt with wood debris.

The second core attempt yeilded a 96% recover with a shallow drive depth of 7.3'/15'. A third core will be extracted to gain a deeper drive depth with highest recovery.

Decanting water for core attempt #1:

Core attempt #2:

Get Outlook for Android<a href="https://aka.ms/ghei36">https://aka.ms/ghei36</a>